

3R HEAT COOL

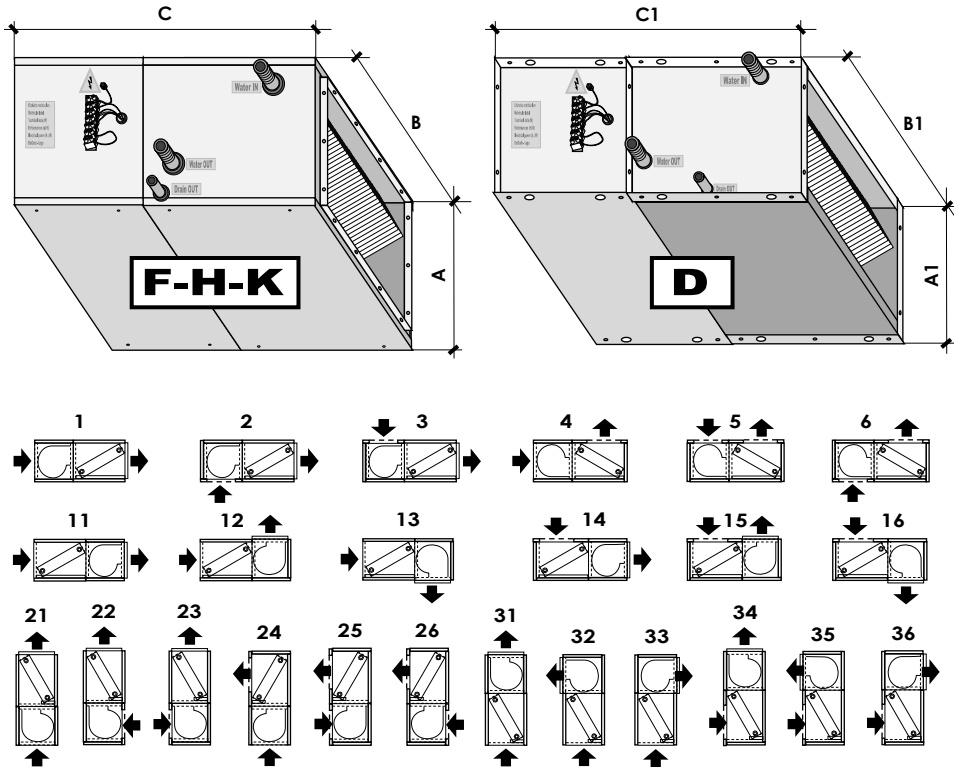


Table with columns: Taglia - Size, UTM, UTM 1 3R, UTM 2 3R, UTM 3 3R, UTM 4 3R, UTM 5 3R, UTM 6 3R, UTM 12 3R, UTM 13 3R, UTM 14 3R, UTM 15 4R, UTM 16 4R. Rows include cooling/heating capacity, air flow, water flow, pressure drops, sound levels, fan/motor data, electrical data, power supply, battery coils, drain pipes, versions, and weight.

(9) VARIAZIONE POTENZIALITÀ FRIGORIFERA/TERMICA (in funzione della variazione portata aria)
COOLING/HEATING CAPACITY VARIATION (depending on air flow variation)

Table with columns: Portata aria - Air flow (1.15, 1.10, 1.05, 1.00, 0.95, 0.90, 0.85, 0.80, 0.75, 0.70, 0.65, 0.60, 0.55, 0.50, 0.45, 0.40, 0.35, 0.30, 0.25, 0.20, 0.15). Rows include cooling capacity, heating capacity, and heating capacity.

(*) DN = Diametro nominale, M = Attacchi idraulici batteria Gas maschio
(**) DN = Nominal diameter, M = Male gas water coil connections
Dati tecnici riferiti alle seguenti condizioni: Unità Standard - Pressione atmosferica 1013 mbar - Alimentazione elettrica 230Vac/1Ph/50Hz...
Technical data refer to the following conditions: Standard unit - Atmospheric pressure 1013 mbar - Power supply 230vac/1Ph/50Hz...

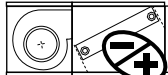


Specificare il lato attacchi idraulici batteria
Specify the water coil connections side

- DX = Destra - Right (STANDARD)
- SX = Sinistra - Left

In caso di dubbi interpretativi, si ricorda che le versioni 1...36 riportate a lato sono tutte rappresentate con attacchi destri (DX).
In case of interpretation doubts, please note that versions 1...36 shown at the side are all represented with right side connections (DX).

D	Zincato - Incasso Galvanized - Concealed
F	Zincato - A vista Galvanized - With cabinet
H	Preverniciato - A vista Pre-painted - With cabinet
K	Doppio pannello - A vista Double skin panel - With cabinet



In fase di ordine specificare sempre il Modello completo = Serie + Taglia + Batteria + Cassa portante + Versione + Lato attacchi idraulici. Esempio:
When ordering, always specify complete Model: Series + Size + Coil + Main casing + Version + Water connections side. Example:

UTM Serie AC-Monofase AC-Singlephase Series UTM	1 Taglia Size 1...16	/	3R Batteria Coil 2R, 3R, ...	-	H 1 Cassa portante Main casing D, F, H, K Versione Version 1...	-	DX Attacchi Connections DX, SX	➔	UTM1/3R-H1-DX
---	--------------------------------------	---	--	---	--	---	--	---	----------------------

Risultato = Sigla Identificativa per l'ordinazione
Result = Order Identification code

Taglia - Size	UTM	UTM 1 3R	UTM 2 3R	UTM 3 3R	UTM 4 3R	UTM 5 3R	UTM 6 3R	UTM 12 3R	UTM 13 3R	UTM 14 3R	UTM 15 4R	UTM 16 4R
Pot. Figor. totale - Total cooling cap. (1) kW		7,3	11,7	14,6	17,0	22,2	29,8	24,1	30,1	34,0	58,1	70,1
Potenza Termica - Heating capacity (2) kW		17,2	28,3	34,9	40,7	52,9	69,9	58,8	71,2	80,9	125,7	157,2
Portata aria Nom. - Nominal Air flow (3) m³/h		1.500	2.500	3.000	3.500	5.000	6.000	5.000	6.000	7.000	10.000	12.000
Numero Motori x Assorbimento elettrico Motors Number x Current input		1x 2,4A	1x 5,0A (*)	1x 5,0A (*)	1x 7,0A (*)	1x 7,2A (*)	1x 9,0A (*)	2x 5,0A (*)	2x 5,0A (*)	2x 7,0A (*)	2x 7,2A (*)	2x 9,0A (*)

(*) Accessorio Obbligatorio: SDI.2x10A (motivo: 2 motori, o alto (>3A) assorbimento elettrico)

(*) Compulsory Accessory: SDI.2x10A (reason: 2 motors, or high (>3A) current input)

Configurazione	Descrizione	Mod	UTM1/3R-D..	UTM2/3R-D..	UTM3/3R-D..	UTM4/3R-D..	UTM5/3R-D..	UTM6/3R-D..	UTM12/3R-D..	UTM13/3R-D..	UTM14/3R-D..	UTM15/4R-D..	UTM16/4R-D..
D	INCASSO - ZINCATA CONCEALED - GALVANIZED Versione in Semplice pannello, autoportante, in lamiera zincata + isolamento termico-acustico interno Self-supporting single skin panel version, made of galvanized steel + internal thermal-acoustic insulation	M-AC Cod.P	UTM1/3R-D.. 190130002	UTM2/3R-D.. 190230002	UTM3/3R-D.. 190330002	UTM4/3R-D.. 190430002	UTM5/3R-D.. 190530001	UTM6/3R-D.. 190630001	UTM12/3R-D.. 191230002	UTM13/3R-D.. 191330002	UTM14/3R-D.. 191430002	UTM15/4R-D.. 191540001	UTM16/4R-D.. 191640001
F	A VISTA - ZINCATA WITH CABINET - GALVANIZED Versione in Semplice pannello, autoportante, in lamiera zincata + isolamento termico-acustico interno Self-supporting single skin panel version, made of galvanized steel + internal thermal-acoustic insulation	M-AC Cod.P	UTM1/3R-F.. 190130012	UTM2/3R-F.. 190230012	UTM3/3R-F.. 190330012	UTM4/3R-F.. 190430012	UTM5/3R-F.. 190530011	UTM6/3R-F.. 190630011	UTM12/3R-F.. 191230012	UTM13/3R-F.. 191330012	UTM14/3R-F.. 191430012	UTM15/4R-F.. 191540011	UTM16/4R-F.. 191640011
H	A VISTA - PREVERNICIATA WITH CABINET - PRE-PAINTED Versione in Semplice pannello, autoportante, in lamiera preverniciata bianca RAL 9002 + isolamento termico-acustico interno Self-supporting single skin panel version, made of white RAL 9002 pre-painted steel + internal thermal-acoustic insulation	M-AC Cod.P	UTM1/3R-H.. 190130022	UTM2/3R-H.. 190230022	UTM3/3R-H.. 190330022	UTM4/3R-H.. 190430022	UTM5/3R-H.. 190530021	UTM6/3R-H.. 190630021	UTM12/3R-H.. 191230022	UTM13/3R-H.. 191330022	UTM14/3R-H.. 191430022	UTM15/4R-H.. 191540021	UTM16/4R-H.. 191640021
K	A VISTA - DOPPIO PANNELLO WITH CABINET - DOUBLE PANEL Versione in Doppio pannello, autoportante, in Lamiera zincata / Fibra vetro / Lamiera preverniciata bianca RAL 9002 Self-supporting double skin panel version, made of Galvanized steel / Glass fibre / White RAL 9002 pre-painted steel	M-AC Cod.P	UTM1/3R-K.. 190130032	UTM2/3R-K.. 190230032	UTM3/3R-K.. 190330032	UTM4/3R-K.. 190430032	UTM5/3R-K.. 190530031	UTM6/3R-K.. 190630031	UTM12/3R-K.. 191230032	UTM13/3R-K.. 191330032	UTM14/3R-K.. 191430032	UTM15/4R-K.. 191540031	UTM16/4R-K.. 191640031